ED 473 609 CE 084 254

AUTHOR Raby, Marilyn; Markham, Thom; Lenz, Bob; Ryan, Tricia

TITLE Teaching and Learning Resources: Curriculum Guide for Career

Academies.

INSTITUTION California Univ., Berkeley. Career Academy Support Network.

SPONS AGENCY Office of Educational Research and Improvement (ED),

Washington, DC.; William and Flora Hewlett Foundation, Palo Alto, CA.; Walter S. Johnson Foundation, Menlo Park, CA.;

Stuart Foundation, San Francisco, CA.

PUB DATE 2002-09-00

NOTE 22p.

CONTRACT ED-99-R-0024

AVAILABLE FROM Career Academy Support Network, 230 Main Street, Nevada City

CA 95959. Fax: 530-265-3271; e-mail: ask_casn@uclink.berkeley.edu; Web site: http://casn.berkeley.edu. For full text:

http://casn.berkeley.edu/pages/TLResources.html.

PUB TYPE Guides - Non-Classroom (055) -- Reference Materials -

Bibliographies (131)

EDRS PRICE EDRS Price MF01/PC01 Plus Postage.

DESCRIPTORS *Career Academies; Careers; Clearinghouses; Communications;

Curriculum Development; Curriculum Guides; Indexes;

*Information Sources; Internet; Learning Activities; Lesson Plans; National Organizations; Occupations; Professional Associations; *Resource Materials; Search Engines; Secondary Education; Student Projects; *Vocational Education; *Web

Based Instruction; World Wide Web

IDENTIFIERS Career Paths

ABSTRACT

This document profiles a total of 78 resources to assist individuals responsible for development and implementation of career academies. The resources are organized into sections that are each devoted to one of the following types of information resources: information indexes; search engines; World Wide Web portals for education; lesson plan sources; sources for online projects; communications media; general curriculum resources; and career and subject resources. Each section begins with a brief definition of the type of information resource included in the section and its specific usefulness in the process of searching for information on career academies. The following information is provided for each resource listed: (1) the Web site's name and address; (2) a brief description that includes audiences who will find the site particularly useful, unique features offered by the site, and information about membership fees or requirements; and (3) comments about the site's usefulness and a rating of the site's overall quality. The following are among the types of resources profiled: teacherprepared, project-based instructional units and online training for teachers; searchable databases; media sources for current events; a network linking schools in different countries for projects; materials for digital classrooms; clearinghouses; resources on assessment and standards; and information on subjects outside the usual curriculum. (MN)



Reproductions supplied by EDRS are the best that can be made from the original document.



Teaching and Learning Resources

Curriculum guide for Career Academies

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

J

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

U.S. DEPARTMENT OF EDUCATION
Office of Educational Research and Improvement
EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)

CENTER (ERIC)

This document has been reproduced as received from the person or organization originating it.

Minor changes have been made to improve reproduction quality.

BEST COPY AVAILABLE



Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

Teaching and Learning Resources

Curriculum Guide For Career Academies



University of California, Berkeley Graduate School of Education Berkeley, CA 94720-1674



This guide was made possible by funding from the Wallace-Reader's Digest Fund, the Stuart Foundation, the William and Flora Hewlett Foundation, the Walter S. Johnson Foundation and the Office of Educational Research and Improvement U.S. Department of Education.



Acknowledgements

CASN would like to acknowledge the contributors to this guide. Marilyn Raby, a CASN Field Consultant, conducted the research that produced the information contained here. Thom Markham, an academy teacher at Drake High School, combined this with his own knowledge and converted it to the format seen here. Bob Lenz and Tricia Ryan helped to edit and refine this further. Our appreciation is extended to all for their contributions.

On-Line Version

This guide is available on-line at: http://casn.berkeley.edu The on-line version provides live links to all listed web sites.



Teaching and Learning Resources Curriculum Guide for Career Academies

Table of Contents

| Information Indexes | 1 |
|------------------------------|------|
| Search Engines | 2 |
| Web Portals For Education | 3 |
| Lesson Plan Sources | 4 |
| Sources For Online Projects | 6 |
| Communications Media | 8 |
| General Curriculum Resources | 9 |
| Career And Subject Resources | . 12 |



Information Indexes

An information index is a set of topic menus and submenus where selections are narrowed to find what you need. Yahoo is the best known of these sites, but there are others that are great places to start for project and curriculum ideas.

| Site | Description | Comments/Rating |
|---------------------------------------|--|--|
| Yahoo www.yahoo.com | Use it for research on more popular or commercial topics. Other sites are more academic. | The biggest and best known, so it can't be ignored. |
| About.com www.about.com | Has leads to all high school subjects. Links to LessonPlans.com (see under Lesson Plan Resources). | Especially good section on writing and poetry. |
| Britannica www.britannica.com | Subjects to browse are infinite. Offers premium membership, but not necessary to join. | An oldie but a goodie. A nice touch: a list of recent New York Times articles useful in the classroom. |
| Galaxy www.einet.net/galaxy.html | Opens with a list of topics applicable to all careers, then links to a variety of subcategories. For example, agriculture can take you to fish farming in Nova Scotia. | This large site takes a while to load. |
| The WWW Virtual Library www.vlib.org | Law, government, and protective services students will find a library of info on forensics. | Terrific compendium of well-organized, detailed information. |

1

Search Engines

Search engines are the way to start if you have a phrase or special topic to research. Everyone has their favorites, but they do differ. Except for Google and Northern Light, the sites listed here use multiple search engines, meaning they search other sites for you.

| Site | Description | Comments/Rating |
|-------------------------------------|---|--|
| Google | Google claims to access over 1,387,500 sites. | Rated very high for content by most reviewers. |
| www.google.com | | |
| Northern Light | Designed to allow you to easily research current events topics. | Not as commercial as most search sites. Check |
| www.northernlight.com | · | 'Today's Headlines' for information on a hot topic. |
| Planet Search www.planetsearch.com | Searches 12 sites at once. | A bit oriented to pop culture rather than the classroom. |
| WebCrawler | Contains a comprehensive section on Careers. | Good list of other sites on specific topics. |
| www.webcrawler.com | | · |
| MetaCrawler | Check out the section on education. Arts teachers will also like the resources | Good starting point for almost any topic. |
| www.go2net.com/search. html | on design and the arts. | |

Web Portals for Education

· 3

Web portals integrate information indexes and search engines into one site that offers resources, tools, and services for a particular field. Those listed here are geared toward education. Several are fee-based and contract with schools or individuals.

| Site | Description | Comments/Rating |
|-------------------------|---|---|
| The LearningStation | A technology-oriented subscription-based | Attempts to integrate |
| www.learningstation.com | service to schools. | technology in a meaningful way with curriculum. |
| MediaSeek Technologies, | Comprehensive resources, including all | Very oriented toward |
| Inc. | forms of media, for all high school subjects. | standards. A great site. |
| www.explorasource.com | | |
| NCS NovaNet | Fee-based service. A virtual school on the web, with curriculum in every subject, | Very slick site with free demo cd's. |
| www.novanet.com | including careers and school-to-work. | |
| NetSchools Corporation | Net-based services, including hardware | Plato Learning acquired |
| | and software, for schools. | NetSchools Corp. recently. |
| www.netschools.net | | Very organized net learning. |

Lesson Plan Sources

These sites are sources for well- organized lesson plans, covering all subjects and grade levels. Browse these sites once a year before school starts, or use in a pinch. All are **five star** sites. Includes sites that will help on such topics as project-based learning, assessment, and Advanced Placement courses.

| Analyze and Apply www.analyze-apply.com Offers teacher-prepared, project based instructional units and on-line training for teachers in math, science, language arts, and social studies. One of the few sites to include SCANS skills in the content instruction. Use this site if you're searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. • Health • Ecology • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ericir.syr.edu The AskERIC Virtual Library ericir.syr.edu ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job application? Use AskERIC. | Site | Description | Comments/Rating |
|---|------------------------------|--|---|
| teachers in math, science, language arts, and social studies. One of the few sites to include SCANS skills in the content instruction. Use this site if you're searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts The AskERIC Virtual Library The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job an 11th grade student might prepare a memo and a 10-minute presentation to a local hospital board on the history of birth control advocates after WWI. Also, good source if you're looking for professional development resources. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: e Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | Analyze and Apply | Offers teacher-prepared, project based | Strong offerings of |
| and social studies. One of the few sites to include SCANS skills in the content instruction. Use this site if you're searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job | | instructional units and on-line training for | |
| include SCANS skills in the content instruction. Use this site if you're searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. • Health • Ecology • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job minute presentation to a local hospital board on the history of birth control advocates after WWI. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | <u>www.analyze-apply.com</u> | teachers in math, science, language arts, | an 11 th grade student might |
| instruction. Use this site if you're searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. • Health • Ecology • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of educationrelated issues. Also, do your students need to know how to write a resume and complete a job | | and social studies. One of the few sites to | 1 1 |
| searching for curriculum that integrates subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job on the history of birth control advocates after WWI. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | · | include SCANS skills in the content | |
| Subjects, careers, and skills. Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts The AskERIC Virtual Library ericir.syr.edu ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job control advocates after WWI. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | instruction. Use this site if you're | local hospital board |
| Other lessons for occupations such as: ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. • Health • Ecology • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job WWI. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | | searching for curriculum that integrates | on the history of birth |
| ecologists, farmers, dieticians, physicians assistant, health researcher, expert witness and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job Also, good source if you're looking for professional development resources. Also, good source if you're looking for professional development resources. Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Social Studies (U.S. history, government, political systems, | | subjects, careers, and skills. | |
| assistant, health researcher, expert witness and aerospace engineer. • Health • Ecology • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job looking for professional development resources. Best bets for lesson plans for high school teachers: • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | | Other lessons for occupations such as: | |
| and aerospace engineer. Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job development resources. Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | ecologists, farmers, dieticians, physicians | Also, good source if you're |
| Health Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts The AskERIC Virtual Library Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | assistant, health researcher, expert witness | |
| Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | and aerospace engineer. | development resources. |
| Ecology Technology Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | Health | |
| • Technology • Engineering • Communication • Arts • Math • Science • Social Studies • Language Arts The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | | | |
| Engineering Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | | |
| Communication Arts Math Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | —————————————————————————————————————— | |
| Best bets for lesson plans for high school teachers: Ericir.syr.edu ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | , , | |
| Science Social Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | • Arts | |
| Cocial Studies Language Arts ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | Math | |
| The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | Science | |
| The AskERIC Virtual Library ERIC is the Educational Resources Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job Best bets for lesson plans for high school teachers: • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | | Social Studies | |
| Library ericir.syr.edu Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | Language Arts | |
| Library ericir.syr.edu Information Center, a comprehensive federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job for high school teachers: Health (family life); Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | The AskERIC Virtual | ERIC is the Educational Resources | Best bets for lesson plans |
| federally funded national information system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education- related issues. Also, do your students need to know how to write a resume and complete a job • Health (family life); • Arts (architecture); • Language Arts (journalism and literature); • Mathematics (algebra; geometry; calculus); • Social Studies (U.S. history, government, political systems, | | | · . |
| system. Through its 16 subject-specific clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Arts (architecture); Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | <u>-</u> | 1 - |
| clearinghouses, associated adjunct clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job Language Arts (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | ericir.svr.edu | 1 | 1 |
| clearinghouses, and support components, it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job (journalism and literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | | • |
| it provides a variety of services and products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job literature); Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | | |
| products on a broad range of education-related issues. Also, do your students need to know how to write a resume and complete a job Mathematics (algebra; geometry; calculus); Social Studies (U.S. history, government, political systems, | | | 1 |
| related issues. Also, do your students need to know how to write a resume and complete a job geometry; calculus); Social Studies (U.S. history, government, political systems, | | · · | 1 |
| Also, do your students need to know how to write a resume and complete a job • Social Studies (U.S. history, government, political systems, | | _ _ | 1 |
| Also, do your students need to know how to write a resume and complete a job history, government, political systems, | | | |
| to write a resume and complete a job political systems, | | Also, do your students need to know how | , |
| | | 1 | , |
| | | I | • |
| events) | | 1 | |
| | | | ĺ , |
| | | | |

| Site | Description | Comments/Rating |
|---|---|--|
| AT&T Learning Network www.att.com/learningnetwo rk | Searchable site for lesson plans in all subjects. Look for the teacher section. Lesson plans, plus much more, are available. | Not as tech oriented as you might think. Can also be accessed at www.att.teach.org. For a special treat, click on Carnegie Hall listening adventures. |
| Big Chalk www.bigchalk.com | Searchable database for lesson plans, school reform, and student activities. | Another big site. Easy to use. Every resource imaginable for a teacher. |
| Columbia Education Center Lesson Plans www.col-ed.org/index | Devoted entirely to lesson plans. Maintained by a private educational service in Oregon. About 20-40 lessons in all subject areas. | Very teacher-oriented, no- nonsense site. You can go directly to high school lesson plansall of which are classroom-tested! |
| LessonPlans.com www.LessonPlansPage.com | A prime example of what you will find on this site: A complete unit on the Renaissance for world history , including daily lesson plans. | Easy to browse site for lesson plans. Topics for high-schoolers are well-described, and a detailed overview of each lesson or unit leads you in the right direction. |
| New York Times www.nytimes.com/learning | Media source for current events, the New York Times is also a source for lesson plans and curriculum. Lesson plan units use recent articles as springboards for examining important curricular topics. Lessons are designed to be shared with teachers in other content areas and to support interdisciplinary units. Recent example of a daily lesson plan: Carnival of Carnivores. Best Units by subject are: Global History Science Media Studies Social Studies | The New York Times archives contain hundreds of free lesson plans for grades 6-12. Fun features on the site: Word of the Day; and Who's Who & What's What in the news. |

Sources for Online Projects

If you're searching for a project with a unique flavor to engage students and help them develop research and telecommunications skills, try these sites. They're inspiring. Included are sites on libraries and museums, which put you and your students in touch with experts and help you explore special topics.

| Site | Description | Comments/Rating |
|---|--|---|
| The Franklin Institute Science Museum www.fi.edu | Some highlights: Biology (the human heart and circulation) Aeronautics (design an aircraft) U.S. History (the life of Benjamin Franklin) | Very friendly site for an educator. |
| International Education and Resource Network www.iearn.org | This network links up schools in different countries (or states) for projects. All projects end with an exhibition or product—which fits with an academy perspective. Examples of projects include clean water for Nicaragua, Balkans peace making, and a long list of environmental science projects. | If you want your students to participate in a global affairs project, this is the site to search. Five star site. |
| MetaLab Collections www.metalab.unc.edu | Very strong site for: Geography Biology History Literature Technology Applied Sciences For example, it has many documents related to military history. | The term "meta" is accurate here. A huge collection of information on many topics, including the American West. A nice spin: since this is a site sponsored by the University of North Carolina, it has many good materials on Southern history. Also links to a guide to all museums on the web at www.metalab.unc.edu/wm/net . Five star site. |
| The NASA Quest Project www.quest.arc.nasa.gov | Searchable lesson plans for space and aeronautics. Good section on careers in aeronautics, plus K-12 teacher's guides. Current units of interest include Women of NASA and Astroadventures: Build a Habitable Planet. | If you want more general information on NASA, try links such as www.seawifs.gsfc.nasa.go v and www.spacelink.nasa.gov |



| Site | Description | Comments/Rating |
|---|--|---|
| National Air and Space Museum <u>www.nasm.edu</u> | Offers a long list of publications for aeronautics. | If you like airplanes or spacecraft, you'll like this site. |
| National Archives and Records Administration www.nara.gov | Look for the section on the Digital Classroom, which offers lesson plans and ideas on how to use primary materials in history research. | A surprisingly interesting site. If you want a document or record, start here. |
| SitesAlive! www.sitesalive.com | A subscription service to web-based classrooms. Subscriptions are reasonable (\$199 for 30 students per semester). Includes lesson plans, assignments, and web interaction with sites. This is the group that sponsors the Classroom at Sea. | Especially good on environmental science, such as classes in rainforest and fisheries restoration in Central America. |
| Smithsonian Institution www.si.edu | A site as large as the Smithsonian itself. Links you to all other archives and museums and offices of education throughout the government. | Browse this one over the summer, when you have more leisure time. |
| ThinkQuest www.thinkquest.org | This site has topics on most everything of concern to students. Some notable ones: • entrepreneurship • study skills • values. | ThinkQuest is mainly known for its collection of educational web sites created by its student and teacher community. |
| United States Holocaust Memorial Museum www.ushmm.org | A teacher-friendly site that will give you ideas, lesson plans, and resources. | Indispensable as a resource for teaching about the Holocaust. |
| Web Quest Http://edweb.sdsu.edu/webq uest | Inquiry and web-based based project resources. Includes about 500 projects for students in grades 9-12. In addition to traditional subject matter, the projects usually include work on life skills and professional skills. | These are collaborative, teacher written projects that are proven products. The projects are displayed using a common format—task, resources, problem, evaluation—that makes them extremely accessible. |

Communications Media

The web offers access to interactive multimedia resources of all kinds. Many are familiar, such as www.cnn.com or abcnews.go.com. The sites listed here are designed more specifically for teachers and students.

| Site | Description | Comments/Rating |
|---|---|---|
| History Channel www.historychannel. com | Click on classroom resources for topics and teacher's guides for history. Of special note are the Oral History Interview Guidelines, which are downloadable as a handout. | Well-designed site with many options for teachers, including live webcasts. |
| Media Awareness Network www.media-awareness.ca | Offers a clearinghouse of information, teaching units on media and communications, student handouts, and media education tips. | The best site for media and communications. Comes from Canada, with a refreshing perspective on the media. Five star site. Best bet: online modules to teach students how to surf the web. |
| Time for Kids www.pathfinder.com/TFK | Clickable headlines lead you to just the right information. Shows you how to structure a lesson around the news. | User friendly, current site that allows you to integrate current events into the classroom. Check this site out when a breaking story impacts your subject. |
| U.S. News Classroom Program www.usnews.com/ classroom | Similar to the <i>Time</i> site, but more focused on: Politics Government International Affairs | Look at teaching units on federal budget or foreign policy. |
| USA Today Education www.usatoday.com/educate /home.htm | Also similar to <i>Time</i> , but less serious. A four-page lesson plan around the news is available online at 9:00 p.m. the night before class. | Daily information of national interest. Can use the teaching aids for all levels of students. |

General Curriculum Resources

| Site | Description | Comments/Rating |
|---|--|---|
| Awesome Library www.awesomelibrary.org | Catalogues the top 5% of all education resources, from more than 20,000 sources. | Good set of rubrics and materials on public speaking for media and communications. |
| Blue Web'n www.kn.pacbell.com/wired/bl uewebn/ | A Pacific Bell site that catalogues 1200+ blue ribbon learning sites on the web by subject, grade level, and format. Content table connects you directly to your area of interest. | Easy to navigate. The strength of this site is that it leads you, by topic, to 75 other hot web sites. For example, for health teachers: Personal Trainers and Wellness Promoting Better Health through Fitness The Real Scoop on Tobacco |
| Buck Institute for Education www.bie.org | A site focused on project-based learning and problem-based social studies with links to many project-based resources. Good source of projects for economics. | More of a site for teacher professional development than for lesson plans. |
| Center for Performance Assessment www.makingstandardswork.c om | A site devoted entirely to assessment and standards. | Very useful sections on Best Teaching Practices, Assessment Resources, and Performance Assessments created by teachers. |
| Cisco's The Virtual Schoolhouse www.metalab.unc.edu/cisco/ schoolhouse | A comprehensive—but not overwhelming—site geared toward higher-level academic work. | Great links to libraries and databases. Check out the online reference materials. |
| Curricular Resources and Networking Projects www.ed.gov/EdRes?EdCurric .html | Web site of the U.S. Department of Education. Particularly good access to state-by-state resources. | More useful as a general resource than a curriculum resource. Links to all topics in education. Good site for research reports. |



| Site | Description | Comments/Rating |
|--|---|---|
| Curriculum Using Technology Institute www.esc20.net/cut | Unusual step-by-step format for exploring the use of technology throughout all subjects and for creating your own individual lesson plan. | Part of the Region 20 Education Service Center in Texas. |
| Exploring Multiple Intelligences www.multi-intell.com | Everything you want to know on this topic: theory, practice, and lesson ideas. | New Dimensions of Learning web site. Promotes the theories of Howard Gardner, Harvard. |
| Federal Resources for Educational Excellence (FREE) www.ed.gov/free | A federal government web site that makes teaching and learning resources from across the federal government available in one place. This site lists all the education projects supported by more than 30 government agencies. | FREE relies on a search tool that displays the full text of each resource. Comprehensive and informative. Good source for project research. |
| Gateway to Educational Materials (GEM) www.thegateway.org | The GEM consortium is spearheaded by the ERIC Clearinghouse on Information and Technology. Currently includes more than 7,000 items from 320 members of the consortium. Use this site to start your searches. | Teachers can type a topic, grade level, and other information into a search screen that retrieves—from more than 140 web sites—lessons, instructional units, and other free educational materials on the specified topic. Five stars. |
| Glencoe Publishing www.glencoe.com | Use this site for publications. Has a Web Resources section that links to web sites with teaching ideas, lesson plans, and other professional development information. Partly sponsored by McGraw-Hill. Many subjects available. Examples: Family and Consumer Services Drafting and Design Technology | The site provides tips on: career development building portfolios classroom management instruction and planning reading in the content areas using technology |
| JDL K-12 World www.k-12world.com | One of the better sites for subjects outside the usual curriculum. For example, some good resources on: Industrial Technology and Design Business Education Religion. | This site offers a cyberlibrary for K-12 education. |



| Site | Description | Comments/Rating |
|---|---|---|
| Jobs for the Future www.jff.org | Look for publications on: • school-to-career • internships • standards • 9th grade curriculum • mentoring | Site of a leading organization focused on school-to-career issues. |
| The Library in the Sky www.nwrel.org/sky | Tracks more than 1400 sites useful to educators. | Sponsored by the Northwest Regional Education Lab. |
| Lightspan Study Web www.studyweb.com | Huge list of resources on many topics. Great site for students as well as teachers. All sites are rated for visual content. | A five star resource. Loads very fast, easy to navigate, comprehensive resource for all subjects and careers. |
| National Geographic www.nationalgeographic. com | Searchable database by grade and topic. Many downloadable resources. Maps and adventures for students in: Geography Biology Health Sciences | This site is what you would expect from National Geographic: very organized, professional, comprehensive. |
| Pitsco Innovative Education www.pitsco.com | Pitsco is a private effort to "revolutionize high school education." Many of the products are fee-based, but many other resources are available on this site. | Worth looking at if you stress team-based and project-based instruction in your classroom. Emphasis is on technology. |
| Rubistar www,rubistar4teachers.org | See rubrics in action. A required site for project-based teachers. | A selling point for this site: it helps you create your own rubrics. |
| The Virtual High School www.govhs.org | A collaborative of high schools that offer on-line courses that your school may not provide. | A non-profit endeavor, but charges an annual fee for participating schools. |
| What Kids Can Do www.whatkidscando.org | Reviews meaningful community projects carried out by students all over the country. Good for: • Journalism • Arts • Internships • Service Learning | If you're momentarily uninspired, here's the site to search. Theme—'Powerful Learning with Public Purpose'—describes this site. |



Career And Subject Resources

These sites may overlap with general curriculum resources, but offer more specialized help for particular career fields and academic subjects.

| Site | Description | Comments/Rating |
|---|---|---|
| Access Excellence www.accessexcellence.org/ RC | Offers a Visual Library with three major sections. Resources section links you to array of subtopics. Emphasis on: Biosciences Environment Health Math Science | Highlights include: The Living Skeleton, a series of X-ray images of the human body. Graphics Gallery, a series of labeled diagrams with explanations of important processes of biotechnology. Microscopy with light and electron projects by and for students. You'll also find bioethics lessons and plant genome projects. |
| American Association for the Advancement of Science www.aaas.org | The "homepage" for science educators. Covers all sciences, including social sciences. Large publications section, with books and other media available. • Agriculture • Environmental Science • Health and Bioscience • Education • Engineering • Information Technology • Transportation • Aviation | Not easy to navigate—use the site map to find your way to education resources. |
| ArtsEdNet www.artsednet.getty.edu | The "homepage" for arts and communication. A large array of lesson plans available, plus all resources for arts instruction, organized by grade level. Media and Communications Visual and Performing Arts | Try this site if you want to bring more art into your curriculum. |

| Site | Description | Comments/Rating |
|---|---|--|
| Center for Education and Work (CEW) www.cew.wisc.edu/ Mathnet | CEW at the University of Wisconsin-Madison, in collaboration with the School Mathematics and Science Achievement Center (SMSAC), created Mathnet to develop integrated, authentic curriculum units of 2-6 weeks in length for grades 9-12 or two-year college-level mathematics. • Architecture • Building Trades • Construction • Manufacturing • Industrial Technology • Business and Finance • Transportation | Current curriculum products that link math to occupations. Best for broad technical areas. |
| The Consortium for Mathematics and Its Applications (COMAP) www.comap.com | Engineering COMAP develops curriculum materials and teacher training programs that are multidisciplinary, academically rigorous, and fun, using mathematical tools to explore real-world problems. Math | Products are in print, video, and multi-media formats. Provides links to resources in mathematics and science for educators and students. Grades 9-12. |
| Cornell Theory Center Math and Science Gateway www.tc.cornell.edu/services /edu/mathscigateway | Manageable list of student-friendly ideas for: | Offers resources and links to other informative web sites. |

| Site | Description | Comments/Rating |
|--|---|---|
| Eisenhower National | Excellent source for lesson plans, links to thousands of sites for teachers and | Posts each month a list of best web sites—the Digital |
| Clearinghouse for Math and Science Education www.enc.org/weblinks | students of sites for teachers and students offering real world data on math and science topics that can be used for student projects, and information on careers in all science and math categories. | Dozen. Five star site. |
| | Math Science Engineering Electronics Bioscience Health Environmental Science Agriculture | |
| Explore Math.com | A site for highly interactive, multimedia math lessons. | This site makes math fun. |
| www.exploremath.com | | · |
| Federal Aviation | Offers Aviation Education Curriculum | This is a good site if a |
| Administration (FAA) | Guides as part of a collaborative effort | student wants to do a |
| www.faa.gov/education | between the Massachusetts Corporation for Educational Telecommunications, FAA, NASA, and Bridgewater State College. • Aviation • Transportation | history of aviation or learn about careers in aviation. The National Coalition for Aviation Education also offers here a guide to help educators identify and obtain aviation-oriented educational materials and information. |
| Foundation for Teaching | Designed to "introduce individuals to an | If you're going to teach economics, visit this site. |
| Economics | economic way of thinking," this site offers detailed lesson plans in economics , as | For example: "Transaction |
| <u>www.fte.org</u> | well as content standards, links, and resources. | costs in a Soviet Household" offers an interesting look at consumer challenges. |
| | Agriculture Environmental Science Business Marketing Finance Consumer and Family Life | consumer chancinges. |



| Site | Description | Comments/Rating |
|---|---|---|
| Geography Network www.geographynetwork.co m | An information source for maps and data from weather satellites, census, elevations, and the like. | Bookmark this site as a resource for students working on a variety of projects. |
| History Matters www.historymatters.gmu. edu/ | U.S. history, with topics that cut across all careers. Offers lesson plans, resources. Math Science Humanities Economics Geography | A great "homepage" for U.S. history teachers. |
| Math Forum www.mathforum.com | The Math Forum is an online math education center that offers: Secondary math units Web-based discussion areas Forum Internet Mathematics Library Ask-an-expert service Math | Good reference source for standard math subjects. Its problems of the week provide creative, non-routine challenges for students in grades three through twelve. Excellent list of Internet resources for specific math subjects. |
| Music Education Online www.childrensmusicworksh op.com | Links to resources for music education. • Visual and Performing Arts | Lesson plans available, teachers encouraged to submit their own ideas. |
| NASA Educator Resource Center Network (ERCN) http://education.nasa.gov/ index.html | Helps educators access science, mathematics, and technology instructional products aligned with national standards and appropriate state frameworks. • Engineering • Technology • Aeronautics • Transportation | Excellent site for career activities in various locations throughout the U.S. Also, comprehensive listing of workshops for teachers. |
| National Center for History in the Schools www.sscnet.ucla.edu/nchs/ | U.S. history and world history. Units available that correlate to history standards. Designed for teachers who need ideas and materials for next month. History | Easy-to-locate units and lessons. Reproducible, downloadable materials. An excellent user-friendly site. Five star site. |



| Site | Description | Comments/Rating |
|---|---|--|
| National Council of Mathematics Illuminations www.illuminations.nctm.org | Based on the NCTM Principles and Standards for School Mathematics, this site contains lesson plans developed by expert teachers, as well as mathematics education web resources and searchable interactive versions of updated NCTM standards. • Math | Another easy to use site that allows you to go straight to grade level and topic to find lessons. Five star math site. |
| Ohio Math Works www.ohiomathworks.org | Ohio Math Works is a PBS project that shows students in grades 7, 8, and 9 how industry professionals use mathematics. Videos take students behind the scenes in companies and give them an opportunity to do the math-related tasks that are done by professionals on the job. Hospitality and Tourism Culinary Arts Health Media and Communications Visual Arts Science Journalism Mathematics | On this award winning, engaging site for grades 7, 8, and 9, you'll find math units that relate to: • Theme parks • Snacks • Fashion • Weather • Newspapers Five star site for integrating math and careers. |
| PBS Teacher Source www.pbs.org/teachersource | A service of the Teacher Resource Service at PBS and participating public television stations nationwide. Provides a blend of technologies, including online communication and video. A large, general site with over 3,000 lesson plans in many subjects. • Visual Arts Communications • Media Studies • Health | Can also be used as a specialty site for arts, literature, and health, where it is very strong. |

| Site | Description | Comments/Rating | |
|--------------------------|---|-------------------------------|--|
| TERC | Non-profit education research and | A current, innovative site | |
| | development organization whose mission | with a list of instructional | |
| <u>www.terc.edu</u> | is to improve mathematics, science, and | programs and materials | |
| | technology teaching and learning. It | created by TERC. Many | |
| | develops, evaluates, promotes, and | links to interesting | |
| , | supports implementation of exemplary, | projects/resources for | |
| | inquiry-based mathematics and science | students. | |
| | curricula. | | |
| | Engineering | | |
| | Technology | | |
| | Agriculture | · | |
| | Biosciences | | |
| , | Health | | |
| | | | |
| Worldwide Arts Resources | Guide to arts curricula and resources | Many of these programs | |
| | used in arts high schools and programs | and resources maintain | |
| <u>www.wwar.com</u> | across the country. | links to other arts resources | |
| | | on the web. | |
| , | • Arts | | |
| | | } | |





U.S. Department of Education

Office of Educational Research and Improvement (OERI)

National Library of Education (NLE)

Educational Resources Information Center (ERIC)



REPRODUCTION RELEASE

(Specific Document)

| I. DOCUMENT IDENTIFICATI | ON: | |
|---|---|---|
| Title: Tapping & Louis | ving Reservoes: | |
| | ide for Career Academ | (i) |
| Author(s): Caseer Acade | my but soit Network | |
| | i Para | Publication Date: |
| Corporate Source: (C.B. C.) | | 100 f 197 |
| bild sch | oof of Eduration | - Depi, Co |
| II. REPRODUCTION RELEAS | | |
| monthly abstract journal of the ERIC system, electronic media, and sold through the ERIC release is granted, one of the following notic | ssible timely and significant materials of interest to the education (RIE), are usually made available to Document Reproduction Service (EDRS). Credit is given to see is affixed to the document. I disseminate the identified document, please CHECK ONE or | the source of each document, and, if reproduction |
| of the page. The sample sticker shown below will be affixed to all Level 1 documents | The sample sticker shown below will be affixed to all Level 2A documents | The sample sticker shown below will be affixed to all Level 28 documents |
| PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY | PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL IN MICROFICHE, AND IN ELECTRONIC MEDIA FOR ERIC COLLECTION SUBSCRIBERS ONLY, HAS BEEN GRANTED BY | PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL IN MICROFICHE ONLY HAS BEEN GRANTED BY |
| | nge | |
| <u>~~~</u> | | TO THE EDUCATIONAL RESOURCES |
| TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC) | TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC) | INFORMATION CENTER (ERIC) |
| 1 | 2A | 2B |
| Level 1 | Level 2A | Level 2B † |
| | | |
| Check here for Level 1 release, permitting reproduction and dissemination in microfiche or other ERIC archival media (e.g., electronic) and paper copy. | Check here for Level 2A release, permitting reproduction and dissemination in microfiche and in electronic media for ERIC archival collection subscribers only | Check here for Level 2B release, permitting reproduction and dissemination in microfiche only |
| • | Documents will be processed as indicated provided reproduction quality per ission to reproduce is granted, but no box is checked, documents will be proces | mits. sed at Level 1. |
| document as indicated abo | eational Resources Information Center (ERIC) nonexclusive. Reproduction from the ERIC microfiche or electronic materials by the second second in the copyright holder. Exception is made information needs of educators in response to discrete inquiring the copyright holds. | e for non-profit reproduction by libreries and other |
| Sign Signature William | lejan Fatricia | estignetitle: Admin Asst |
| nere, Organization/Address: Caves | Academy Support (320) 2 | 65-8116 570 265-3271 |
| RIC 230 main St, | Nevadacity Wetwerk E-Mail Address: | erajes net 12/402 |
| II Takt Provided by ERIC | CA 95959 | (Ove |

III. DOCUMENT AVAILABILITY INFORMATION (FROM NON-ERIC SOURCE):

If permission to reproduce is not granted to ERIC, or, if you wish ERIC to cite the availability of the document from another source, please provide the following information regarding the availability of the document. (ERIC will not announce a document unless it is publicly available, and a dependable source can be specified. Contributors should also be aware that ERIC selection criteria are significantly more stringent for documents that cannot be made available through EDRS.)

| Publisher/Distributor: | |
|------------------------|--------|
| Address: | |
| | , , |
| Price: | |
| | |

IV. REFERRAL OF ERIC TO COPYRIGHT/REPRODUCTION RIGHTS HOLDER:

If the right to grant this reproduction release is held by someone other than the addressee, please provide the appropriate name and

| dress: | | | |
|------------|------|------|--|
| Name: | | | |
| | | | |
| Address: | | | |
| | | | |
| | | | |
| | | | |

V. WHERE TO SEND THIS FORM:

Cheryl Grossman

Send this form to the following ERIC Clearinghouserocessing Coordinator ERIC Clearinghouse on Adult, Career, and Vocational Education Center on Education and Training for Employment 1900 Kenny Road Columbus, OH 43210-1090

However, if solicited by the ERIC Facility, or if making an unsolicited contribution to ERIC, return this form (and the document being contributed) to:

> **ERIC Processing and Reference Facility** 4483-A Forbes Boulevard

Lanham, Maryland 20706

Telephone: 301-552-4200 Toll Free:

800-799-3742 301-552-4700 FAX:

info@ericfac.piccard.csc.com e-mail:

www: http://ericfacility.org